

## ST. XAVIER'S COLLEGE, MAPUSA GOA

## Report of Activity conducted in the Academic Year 2024-25

	International Seminar - "Exploring New Frontiers in Biosciences"
Name of Activity	- pg
	23rd -24th January, 2025
Date/ Duration	
Date, Daration	Ct. Vaviar's Callage Cominer Hall
Venue	St. Xavier's College Seminar Hall
Name of organizing	The Departments of Biotechnology and Microbiology, St. Xavier's College, in
Department/Cell	collaboration with the Microbiologists' Society, India (MBSI) and Internal
In collaboration	Quality Assurance Cell (IQAC)
with	
	Convenor: Dr. Trelita de Sousa
	Organising Secretaries: Dr. Nadine de Souza, Ms. Jocelyn Fernandes
Faculty	organising secretaries. Dr. Maaine de Souza, Wis. Socciyii i erilandes
Co ordinator	
Stratum of Event	International
Name & details of 1. Dr. Satish Shetye, Former Vice-Chancelor of Goa University and Former	
Resource Person/s	Director of the National Institute of Oceanography, Dona Paula, Goa,
· ·	2. Prof. Srikanth Mutnuri, Dean, International Programmes and Collaboration
if any	Division, Department of Biological Sciences, BITS Pilani, Goa
	3. Dr. Prabu D., Head in Charge, Department of Microbiology, University of
	Madras, Tamil Nadu
	4. Prof. Momna Hejmadi, Associate Pro-Vice-Chancellor (Education Quality
	and Enhancement), Department of Life Sciences, University of Bath, U.K.
Report	Objectives - The aim of the seminar was to provide a comprehensive
	platform for eminent scientists, academicians, industry personnel, research
	scholars, and students to come together and discuss emerging trends,
	innovative breakthroughs, cutting-edge technologies, and interdisciplinary
	approaches in science and technology.
	J.,
	Brief Description - Dr. Satish Shetye was The Chief Guest at the inaugural
	function and applauded St. Xavier's College for always being progressive.
	Rev. Fr. Antonio Salema welcomed the delegates and spoke of the seminar
	as a platform that brought leading experts, scholars, and professionals in the
	field of Biosciences together to share knowledge, discuss recent
	advancements, and explore new frontiers in this dynamic and ever-evolving
	discipline. Ms. Ursula Barreto highlighted the seminar's significance in
	fostering interdisciplinary collaborations. Dr. Trelita de Sousa conveyed that
	the seminar was aligned with the United Nation's Sustainable Development
	Goals (SDGs) which provided a blueprint to address planetary challenges like
	the emergence of infectious diseases, climate change, and biodiversity loss.
	The Resource Persons for the Seminar were a star-studded ensemble of
	eminent scientists and academicians. Prof. Srikanth Mutnuri very vividly
	S State of the deduction of the state o

discussed the Vertical Flow Constructed Wetlands (VFCW) as nature-based solutions for Decentralized Wastewater Treatment. Dr. Shetye spoke of the impact of the summer monsoons on the Indian estuarine ecosystems and biodiversity highlighting the significance of Goa's Mandovi and Zuari estuaries in nutrient cycling and management of coastal environments. Dr. Prabu D. delivered two highly thought-provoking and interactive sessions on the applications of nanotechnology in Microbiology and the use of animal models for quality research in Life Sciences, emphasizing the crucial role of microbiologists in the understanding of complex biological processes and advancing therapeutic innovations. Prof. Momna Hejmadi also delivered two enthralling sessions on the transformative role of AI in driving scientific breakthroughs in health and technology and elucidated the vast opportunities of Biosciences in terms of career options, intellectual satisfaction, and societal progress. The sessions were insightful and generated a huge interest amongst the enthusiastic students leading them into impromptu interactive group discussions with the resource persons.

The seminar garnered the participation of over 200 participants from all across the globe including Australia, Germany, India, U.K., and U.S. The participants presented their novel ideas and exciting research through vivid scientific posters and interactive oral presentations. Ms Florence Pereira from Kingston University, London bagged the Best Poster Presentation and Ms. Yuga Ghotge from BITS Pilani, Goa won Best Oral Presentation. It culminated in a short cultural programme by the students of St. Xavier's College, Goa showcasing the vibrant Indo-Portuguese heritage of the State. Outcomes - The seminar was an enriching learning experience for all the participants allowing innovative deliberations for sustainable research in Biosciences.

## Number of beneficiaries - 211

	Number of beneficiaries - 211
Brochure/Poster	NA
Photographs	https://xavierscollegegoa.ac.in/wp-
	content/uploads/2025/04/WhatsApp-Image-2025-01-23-at-6.11.38-
	PM-1.pdf
List of participants	https://xavierscollegegoa.ac.in/wp-
with signatures	content/uploads/2025/04/ATTENDENCE-International-Seminar.pdf
Certificate	https://xavierscollegegoa.ac.in/wp-
	content/uploads/2025/04/Certificate-International-Seminar.pdf